

**IN THE CLAIMS**

Claim 1. (currently amended) A wireless communication terminal comprising:

selecting means for selecting a base station with which to communicate;

detecting means for detecting a radio wave reception level of the base station selected by said selecting means;

determining means for determining whether said base station selected by said selecting means is already ~~delivering~~ streaming predetermined data; wherein said predetermined data is at least one of video data and audio data which is continuously streamed to the terminal from at least one of said base stations;

switchover controlling means which, if the detected radio wave reception level from said detecting means drops below a predetermined level, then causes said selecting means to switch to other base stations consecutively for communication while checking each base station selected for the radio wave reception level thereof and for ongoing ~~delivery~~ streaming of said predetermined data therefrom; and

selection controlling means which, if the detected radio wave reception level from said detecting means drops below said predetermined level during reception of said predetermined data, then causes said selecting means preferentially to select a base station which is already ~~delivering~~ streaming said predetermined

data and which offers a radio wave reception level higher than said predetermined level, based on the radio wave reception level of each base station selected and on the ongoing ~~delivery~~ streaming of said predetermined data therefrom.

Claim 2. (canceled)

Claim 3. (currently amended) A wireless communication method for causing predetermined data to be ~~delivered~~ streamed to a terminal from a network of ~~via~~ base stations, said wireless communication method comprising the steps of:

if a radio wave reception level of one of said base stations drops below a predetermined level, then switching to other base stations consecutively for communication while checking each base station selected for the radio wave reception level thereof and for ongoing streaming ~~delivery~~ of said predetermined data therefrom; wherein said predetermined data is at least one of video data and audio data which is continuously streamed to the terminal from at least one of said base stations; and

selecting preferentially a ~~the~~ base station which is already delivering said predetermined data and which offers a radio wave reception level higher than said predetermined level, based on the radio wave reception level of each base station

| selected and on the ongoing ~~delivery~~ streaming of said  
predetermined data therefrom.

Claim 4. (canceled)